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How to Choose Department of Agriculture

Fruit Varieties For Jexas



Just a few dollars invested in trees and vines chosen to ripen fruit in succession will supply a family with fresh fruit in season, and with a surplus to preserve, dry, can pickle, and to sell.

Few things will give as much pleasure and enjoyment as fruit, berries, grapes apples, figs, peaches, plums, etc. the home orchard many varieties can be grown and enjoyed that cannot be bought for some of our most delicious kinds are too soft to handle or are otherwise unsuited to marketing or shipping.

Fruit can be grown in all sections of Texas. Almost any Texas farmer or his wife may easily learn to raise fruit. Most farm families either have to grow their own fruit or to do without it for most of the year. Fruit in the diet is essential to the health. As may be seen from the recommendations, fresh fruit may be grown in a great part of Texas for nine months of the year.

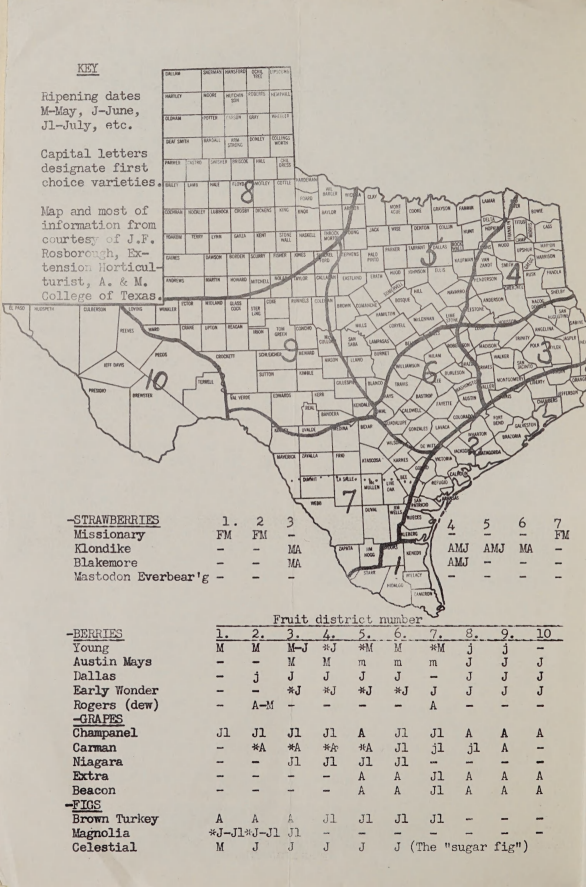
Select the best soil possible for the orchard; a sandy-loam if possible. Locate the orchard as close to the house as you can. Set it on high ground or upper slope out of frost pockets and on well-drained soil. If necessary construct terraces to prevent erosion. The common practice among orchardists is to set trees on top of the terraces. It is essential that the soil be well-drained, for fruit trees do not like to have "wet feet".

Also, plan to keep your orchard cultivated and free from weeds. Cultivation will maintain the orchard in good growth, make it more productive and keep it in better health. An acre of cultivated orchard will pay far better than an acre of cotton - in health, pleasure, money and pride.

> Printed in the interest of better fruits for Texas With the compliments of

O. S. GRAY PECAN NURSERY

ARLINGTON, TEXAS



	Fruit District Number									
-PEACHES	1.	2.	3.	4.	5.	6.	7.	8.	9.	10
Japan Dwarf & Jewel	SECRETARISM PROPERTY.	M	200	1949	***	species .	-	-		esse
Honey, Angel, Waldo	aven	J		men.		-	-		CHES .	unn
Pallas, Luttichau	word	J-J1	_	4400	and a	J-J1	J	-	-	pear
	soon.	J-J1		com	gen	Jl	JI-A		-	-
C.O.Smith	_	J-J1	-	com	-	J-J1	J-J1	-		-
Babcock		0 01	m	M	M	m	m	***		-
Mayflower			M	234		*M	M	49.00	-	gayth
Best May	cupile	_	M	₩.M	m	m	om	gasta		esta
Uneeda		-	Jl	jl		*J-J1	Jl	Chall Chall	-	8000
Leona	seen.	-	- U	J	J	_	and .	M	M	1000
Early Rose	M000	mare .		J	J			J	J	J
Mamie Ross	-	***			J	and .	partie.	*Jl	Jl	Jl
Dr. Burton	-	ages a	w-	j	J					men .
Hiley	este	p=0	*J	*J	J			Jl	grade .	
Halehaven	ADDRESS	action.	-	v T	₩J				-	M5123
Golden Jubilee	-	Minno	0000	*J			_	J	1000	ents
Fairs Beauty	4000	-	-	ome V T	*J			-	costs	yests
Early Elberta	90.00	grad .	000	*J	*J	again.	Girea	*J-J1	*J1	Jl
Carman		-	essit	J	*J	Paciety .	- Comm			J1-A
Elberta	***	-	-	*Jl	*J1	-	000	*J1	*A *Jl	J1-A
J.H.Hale			-		jl	860	-			0.1
Frank	-	steri	-	*A	*A	a	a	*A	*A	
Indian Cling	-	-	A	A	A	-	-	A	A	
Early Wheeler		-	-	-	J	com	CO 000	*J	J	J
Shalil	-	-	-		-		Jl	\		4000
-PLUMS (In section	2, pl	ums s	hould			d on p				
Six Weeks	-	m	M	M	M	M	-	M-J	M	1000
Methley		400	M	J	M	M	M	-	000	-7
Santa Rosa	-	-	J	J	*J	*J	*J	-	-	Jl
Bruce	-	-	*J	*J	₩J	*J	*J	*J	J	J
America	-	-	J	*J-J1	₩J-6	Jl -	-	Jl	Jl	J
Gold	_	-	j	Jl	*Jl	-	-	*Jl	*A	A
Excelsior	-	*J	J	-	-	-	-		-	-
Shiro	_	-	-	-	J-J.	l J	J		J	-
-CHERRY-PLUM & CHERR	Y									
Bush Cherry	_	_	_		J	J	J	J	J	J
Sapa & Opata		-	_	-	J	J	J	J	J	J-Jl
Commond	_	-	_		J	-	J	J	J	J-J1
Compass Early Richmond, Mor	tmore	encv.	Engli	sh Mo	relle	o for	8 and	d 9 on	ly.	
PALLA UTCIMOTO, MOI	Onorc	,,,,								
-APPLES		J	j	J	J	j	-	J	J	-
Red June		-	J	*A	A	_	_	A	A	
King David			_	*A	A			*AS	S	S
Golden Delicious		1		-21				- 8-		THE PARTY
-PEARS		Jl	*A	*A	**A	*A	_	₩A.	A	049
Garber		∌A ¥A	₩A ₩A	S	S	*A	_	*S	*S	*A
Keiffer			%A %S	*A	A	*S	S	*A	S	-
Douglas	-	*A	75	A.A.	n		2	21	-	
-PERSIMMONS		V 4	YAC	JLA C	*AS	*AS	S	S	S	-
Tane Nashi	*A	*A	*AS	*AS	*AS	*AS	S	S	S	-
Eureka	S	S	₩S	S	CN	CN	2	J	U	
-JUJUBES	1			ou much on	20.000	0.777	roil	and r	ot be	oth-
Li and Lang seem to grow almost anywhere on any soil, and not both- ered by insects or diseases that we know of.										
ered by	ins	ects	or als	seases	o Ullel	O WE I	TIOW	01.		

How to Lay Out the Orchard

							-					
	210 feet.											
15'	Ph	Ph	Ph	Ph	Ph	Ph	Ph	15'				
1	30,											
	Ph	Ph	Ph	Ph	Ph	Ph	Ph					
	30,											
	Ph	Ph	Ph	Ph	Ph	Ph	Ph					
	30											
	Ph	Ph	Ph	Ph	Ph	Ph	Ph					
42	30											
234 feet	Pr	Pr	Pr	Pr	Ap	Ap	Ap					
34	30											
1	Pl	Pl	Pl	Pl	Pl	Pl	Pl					
	25											
	Pl	Pl	Fg	Fg	Fg	Fg	Fg					
	80	50 1	erry p	lants	4 ft.	apart-						
	ò	21.	-24 Youngberry 8 ft. apart-									
	ò											
	00	12	2 grapes 16 ft. apart									
	•						-					

Orchard Plan

Ph- peaches; Pr-pears Ap-apples; Pl-plums and plum cherries; Fg-figs.

The rows across the top are all 30 ft. apart, but the spacing is different from top to bottom as is shown in the diagram.

Note the 15 ft space between the fence and the trees to provide turning space for team and tools. Only 8 ft.is necessary between the grapes and the fence.

The diagram shows a home orchard containing approximately 1 acre (1-1/9 acre inside the fence). In most instances the fenced area should also include the garden, including something like 1½ acres. If land is terraced, be sure to set trees on top.

300 pounds of fruit per person per year is recommended by the Texas A. & M. College and the U. S. Dept. of Agriculture, and the above planting is recommended to provide that quantity for a family of 4 to 6 people. There will be a surplus of fruit to sell in heavy-producing years, but a home planting should take care of the average or short crop year. It affords fresh fruit for the table about 9 months of the year.

We would suggest adding 2 Japanese Persimmon and 2 Jujube trees, both of which are very ornamental and may be placed in the yard about the house. A few Apricots might be included for some sections also 300 strawberry plants.

We have mapped only the leading standard fruit varieties, but we can also supply trees of ten new peach varieties with surpassing beauty and flavor and quality. The Honey Special should do well in Districts 2 & 7 as well as 5. The Charlotte, Stephenson, June Wax, Short, El Cling, etc., all should be included in District 5 where they originated, and will undoubtedly do equally well in many of the adjoining districts. We will be glad to send a descriptive sheet on these varieties. We also have a new pear.

We can also furnish a limited number of peach trees on NEMATODE-PROOF (or resistant) rootstocks that will grow where older trees have died because of this root trouble.

Printed in the interest of better fruits for Texas O.S.Gray Pecan Nursery, Arlington, Texas